

Apple Studio Display



Features

Spectacular display performance

- Offers outstandingly crisp, clear images using thin film transistor (TFT) active-matrix liquid crystal display (LCD) technology
- Produces a distortion-free image without any timeconsuming geometric correction
- Enables flexible viewing through its wide (120° horizontal) viewing angle
- Includes composite and S-video connectors, so you can easily display full-screen video
- · Eliminates screen flicker

Stunning style

- Takes up a fraction of the space required by a traditional display
- Includes tilt-and-swivel and height adjustments for optimal viewing comfort
- Offers an alternate picture-frame stand that can further minimize its desktop footprint
- Provides easy access to audio/video connectors and screen-control buttons
- Reduces cable clutter through an integrated cable guide
- Complies with the strict global TCO 95 standards for low power consumption, low emissions, and recyclability

Outstanding hardware/software integration

- Offers an unmatched combination of "smart" features and superior software user controls
- Features smart scaling, which provides full-screen, high-quality viewing of graphics and video at varying resolutions
- Ensures the best possible performance regardless of display/graphics card or analog input from the computer, through accurate, easy phase adjustment
- Makes it easy to optimize your viewing experience using a unique software-based tool that gives you precise, integrated control over white level, black level, and brightness

The Apple Studio Display combines state-of-the-art digital imaging technology with advanced software-based features unique to Apple. The result is a high-performance flat-panel display that's ideal for anyone who spends a lot of time manipulating text, graphics, and other media on-screen. Whether you're a multimedia content creator, a designer, a writer, an educator, or an accountant, the Apple Studio Display can make your job look a lot better to you—and vice versa.

The TFT active-matrix LCD technology used by the Apple Studio Display enables it to offer outstanding brightness, contrast ratio, and sharpness—for optimal viewing. It also provides an impressively wide viewing angle, as well as completely eliminating screen flicker. And the Apple Studio Display offers all of this performance in a product that's a fraction the size of a traditional computer monitor.

Probably the most distinguishing feature of this display, though, is the advantage it takes of Apple's outstanding hardware/software integration. In the case of the Apple Studio Display, this enables an unmatched combination of "smart features" and superior software controls—adding up to an extraordinarily flexible, responsive device with which to view your work.

In fact, the Apple Studio Display can make that eight-plus hours per day you spend in front of your computer significantly more productive—and surprisingly more pleasant. If you deal primarily with graphics, you'll be glad to know that the Apple Studio Display requires no special graphics adapter to work seamlessly with your computer. If you deal more with multimedia, you'll appreciate its built-in connectors for composite and S-video as well as audio input. And if what you deal with most frequently is a combination, you'll find the display's ability to shift instantly between graphics and video modes invaluable.

The Apple Studio Display—when you look at all of its high-performance capabilities, you'll really like what you see.

Specification Sheet Apple Studio Display

Technical Specifications

Screen size and type

- 15.1 inches (diagonal viewable image size)
- Thin film transistor (TFT) active-matrix liquid crystal display

Display colors

16 million (maximum)

Viewing angle (typical)

120° horizontal; 90° vertical

Brightness (typical)

200 cd/m²

Contrast ratio (typical)

• 200:1

Resolution and screen refresh rates

- 640 by 480 pixels at 60 Hz, 67 Hz, 72 Hz, or 75 Hz
- 720 by 400 pixels at 70 Hz
- 800 by 600 pixels at 56 Hz, 72 Hz, or 75 Hz
- 832 by 624 pixels at 75 Hz
- 1,024 by 768 pixels at 60 Hz, 70 Hz, or 75 Hz

User controls (hardware and software)

- Power on/off
- Graphics/video toggle
- Brightness
- Reset
- On-screen display navigation
- Menu position (vertical, horizontal)
- -- Information (display status)
- -Language
- -Function adjustment
- -- Menu off
- · On-screen display functions
- -Tracking (coarse, fine)
- --- Position (vertical, horizontal)

Connectors and cables

-15-pin mini D-Sub VGA connector

--- RCA-type connector for composite video

-4-pin DIN connector for S-video

— Mini-stereo connector for audio

—DC connector for DC input

Output

- Two 4-pin DIN connectors for Apple Desktop Bus

- Two RCA-type connectors for audio (left, right)

- -Black level
- -Sharpness
- --- White point

Screen treatment · Antistatic, antireflective coating

Line voltage: 100V to 240V AC

- Frequency: 50 to 60 Hz, single phase

Power supply electrical requirements

Power: less than 35W (operating)

Agency approvals

- FCC Part 15 Class B
- CISPR 22 Class A (EN500821f)—complies with European EMC directive
- DOC Class B
- MPR II
- VCCI Class 2
- CE Mark
- · EPA Energy Star compliant
- IEC 950
- EN60950
- NUTEK
- TCO 95

Environmental requirements

- Operating temperature: 50° to 95° F (10° to 35° C)
- Storage temperature: -4° to 140° F (-20° to 60° C)
- Operating humidity: 10% to 80%, noncondensing
- Storage humidity: 5% to 95%, noncondensing
- Operating Altitude: 0 to 10,000 feet (0 to 3,048 m)

System requirements

- · Works with Power Macintosh or other PowerPCbased systems running Mac OS 8.0 or later*
- · Works with Windows 95- and Windows NTbased systems

Size and weight

- With desktop stand: 15.0 inches (minimum) to 19.3 inches (maximum) by 15.7 inches by 9.8 inches (38.1 to 49.0 cm by 39.9 cm by 24.9 cm)
- With picture-frame stand: 11.6 by 15.7 by 6.9 inches (24.9 by 39.9 by 17.5 cm)
- With desktop stand: 12 pounds (5.5 kg)
- With picture-frame stand: 7.7 pounds (3.5 kg)

*The display does not work with Macintosh PowerBook 1400, 3400, or 5300 systems or with PowerBook Duo 2300 systems.



Nothing works and looks better with a new Power Macintosh G3 computer than an Apple Studio Display (sold separately).

For More Information

For more information about this product, or to find out where to buy Apple products, visit www.apple.com on the World Wide Web or call 1-800-538-9696. To purchase this products from the Apple Store, go to www.apple.com/store.

Ordering Information

• Apple Displays software (with ColorSync profile)

Apple Studio Display

Order No. M6356LL/B

VGA-to-Macintosh adapter

Power cord and adapter

Picture-frame stand

· User's manual

· Limited warranty

Apple stands behind its products with world-class service and support. Offering quality parts, extended hardware service options, phone support, and support via the Internet, we provide you with support choices that meet your needs. For more information, visit www.apple.com/support.

Apple Computer, Inc.

1 Infinite Loop Cupertino, CÂ 95014 (408) 996-1010

© 1999 Apple Computer, Inc. All rights reserved. Apple, the Apple logo, Mac, Macintosh, PowerBook, PowerBook Duo, and Power Macintosh are trademarks of Apple Computer, Inc., registered in the U.S.A. and other countries. The Apple Store is a trademark of Apple Computer, Inc. PowerPC is a trademark of International Business Machines Corporation, used under license therefrom. Other product and company names mentioned herein may be trademarks of their respective companies. Mention of non-Apple products is for informational purposes only and constitutes neither an endorsement nor a recommendation. Apple assumes no responsibility with regard to the selection, performance, or use of these products. All understandings, agreements, or warranties, if any, take place directly between the vendors and the prospective users. Product specifications are subject to change without notice